



Vibrating Dental Device and Method.

Abstract

This invention relates to apparatus and methods employed by dentists to mix impression material, to deliver said impression material to the mouth and more specifically around the teeth and gums, to apply said impression material around the teeth and gums in an improved and more accurate manner, and to help withdraw said polymerized (set) impression material from around the teeth and gums. This invention relates to and methods employed by dentists to use vibration to deliver a smooth, consistent impression material below gingival tissues from around the base of a tooth and surrounding structures with minimal entrapment of air, tissue, blood etc. and maximum accuracy around gums or a tooth or teeth such as has been prepared by drilling or other means to receive a dental restoration, such as a crown or inlay, denture, or other prosthesis.